

## 11

## CAN Protocol

ABS-M5 CAN	Version 13	14.11.2017										
Customer version												

## Input

Name	ID	Start [Bit]	Length [Bit]	Byte Order	Value Type	Initial Value	Factor	Offset	Minimum	Maximum	Unit	Comment
ABS_Switchposition	0x24C	0	8	Intel	Unsigned	0	1	0	0	11		Channel to send the switch position via CAN to the ABS.

## ABS

Name	ID	Start [Bit]	Length [Bit]	Byte Order	Value Type	Initial Value	Factor	Offset	Minimum	Maximum	Unit	Comment
RG_VL_Bremse2	0x24A	0	16	Intel	Unsigned	0	0.015625	0	0	100	m/s	Wheel speed direct FL
RG_VR_Bremse2	0x24A	16	16	Intel	Unsigned	0	0.015625	0	0	100	m/s	Wheel speed direct FR
RG_HL_Bremse2	0x24A	32	16	Intel	Unsigned	0	0.015625	0	0	100	m/s	Wheel speed direct RL
RG_HR_Bremse2	0x24A	48	16	Intel	Unsigned	0	0.015625	0	0	100	m/s	Wheel speed direct RR
SPK_FA	0x342	0	8	Intel	Unsigned	0	0.05	0	0	10	cm3	Fill level of the fluid reservoir of the front axle.
SPK_RA	0x342	8	8	Intel	Unsigned	0	0.05	0	0	10	cm3	Fill level of the fluid reservoir of the rear axle.
WheelQuality_FL	0x342	32	8	Intel	Unsigned	0	1	0	0	32		Identification bit for wheel speed signal disturbances, check the sensor and the surrounding if bit is 1.
WheelQuality_FR	0x342	40	8	Intel	Unsigned	0	1	0	0	32		
WheelQuality_RL	0x342	48	8	Intel	Unsigned	0	1	0	0	32		
WheelQuality_RR	0x342	56	8	Intel	Unsigned	0	1	0	0	32		
Brake_bal_at50	0x560	16	8	Intel	Unsigned	0	1	0	0	60	Bar	Calculated rear axle brake pressure if the front pressure is at 50 bar.
Brake_bal_at50_advice	0x560	24	8	Intel	Unsigned	0	1	0	0	60	Bar	Recommended rear axle brake pressure if the front pressure is at 50 bar.
Brake_bal_proc	0x560	32	8	Intel	Unsigned	0	1	0	0	100	%	Percental brake balance on the front axle.
Brake_bal_proc_advice	0x560	40	8	Intel	Unsigned	0	1	0	0	100	%	Recommended percental brake balance on the front axle.
Diag_FL	0x541	0	2	Intel	Unsigned	0	1	0	0	3		Value to show faults related to the wheel speed sensor. 0 - Signal ok, 1 - Wiring related fault, 2 - Signal related fault
Diag_FR	0x541	2	2	Intel	Unsigned	0	1	0	0	3		
Diag_RL	0x541	4	2	Intel	Unsigned	0	1	0	0	3		
Diag_RR	0x541	6	2	Intel	Unsigned	0	1	0	0	3		
Diag_ABSUnit	0x541	8	1	Intel	Unsigned	0	1	0	0	0		Bit to show, if an ABS error related to the hydraulic unit is present
Diag_FusePump	0x541	9	1	Intel	Unsigned	0	1	0	0	0		Bit to show, if an ABS error related to the fuse or power supply of the ABS pump is present.
Diag_FuseValve	0x541	10	1	Intel	Unsigned	0	1	0	0	0		Bit to show, if an ABS error related to the fuse or power supply of the ABS valves is present.
SwitchPosition	0x5C0	0	8	Intel	Unsigned	0	1	0	1	12		Used switch position of the ABS.

ABS												
P_FA	0x5C0	8	8	Intel	Unsigned	0	1	0	0	255	bar	Brake pressure on the front axle.
P_RA	0x5C0	16	8	Intel	Unsigned	0	1	0	0	255	bar	Brake pressure on the rear axle.
BLS	0x5C0	24	1	Intel	Unsigned	0	1	0	0	1		Bit for the brake light switch.
ABS_Malfunction	0x5C0	28	1	Intel	Unsigned	0	1	0	0	0		Bit will jump to 1, if the ABS control is deactivated by a fault.
ABS_Active	0x5C0	29	1	Intel	Unsigned	0	1	0	0	1		Bit will jump to 1, when the ABS control is active.
EBD_Lamp	0x5C0	30	1	Intel	Unsigned	0	1	0	0	1		Bit will jump to 1, when the EBD is deactivated due to a fault.
ABS_Lamp	0x5C0	31	1	Intel	Unsigned	0	1	0	0	1		Bit will jump to 1, when the ABS control is deactivated due to a fault, switched to the off position or while working with RaceABS.
AX1_Bremse60	0x5C0	32	16	Intel	Unsigned	0	0.00012742	-41.768	-41.768	417.367	g	Used longitudinal acceleration value in the ABS.
AY1_Bremse60	0x5C0	48	16	Intel	Unsigned	0	0.00012742	-41.768	-41.768	41.765	g	Used lateral acceleration value in the ABS.

## MM5.10

Name	ID	Start [Bit]	Length [Bit]	Byte Order	Value Type	Initial Value	Factor	Offset	Minimum	Maximum	Unit	Comment
Yaw_Rate	0x70	0	16	Intel	Unsigned	0	0.005	-163.84	-163.84	163.83	°/s	Measured yaw rate around the Z axle.
AY1	0x70	32	16	Intel	Unsigned	0	0.000127465	-41.768	-41.768	41.765	g	Measured lateral acceleration.
Roll_Rate	0x80	0	16	Intel	Unsigned	0	0.005	-163.84	-163.84	163.835	°/s	Measured roll rate around the X axle.
AX1	0x80	32	16	Intel	Unsigned	0	0.000127465	-41.768	-41.768	41.765	g	Measured longitudinal acceleration.
AZ	0x576	32	16	Intel	Unsigned	0	0.000127465	-41.768	-41.768	41.765	g	Measured vertical acceleration.

## Other IDs in use from ABS M5

0x140
0x141
0x142
0x143
0x340
0x341
0x343
0x75